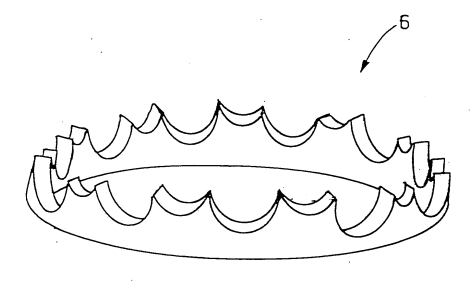
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Fig. 1

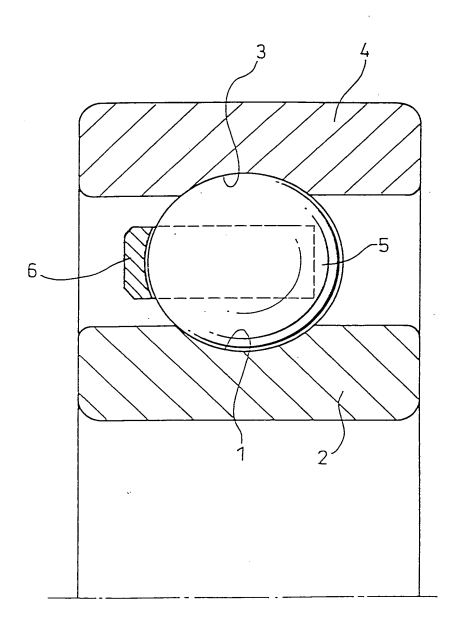


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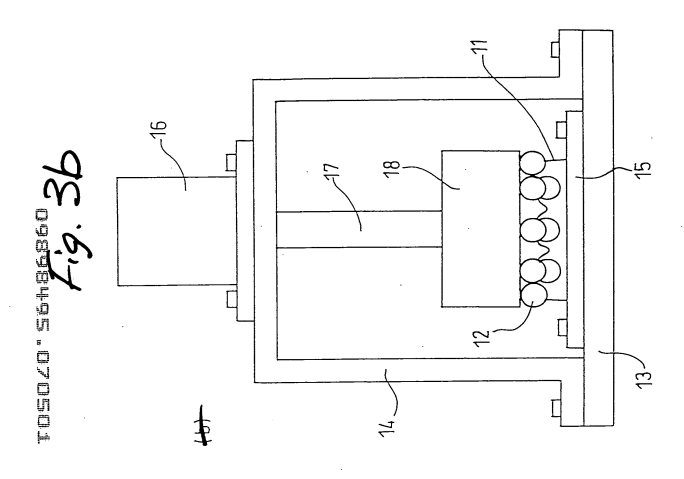
Fig. 2



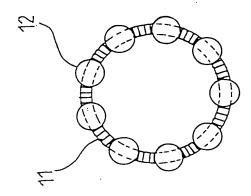
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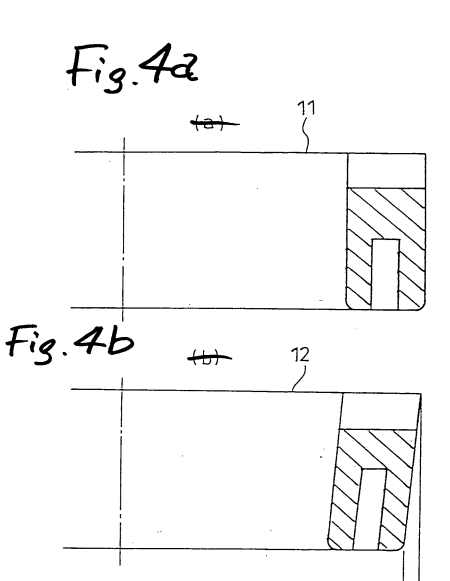




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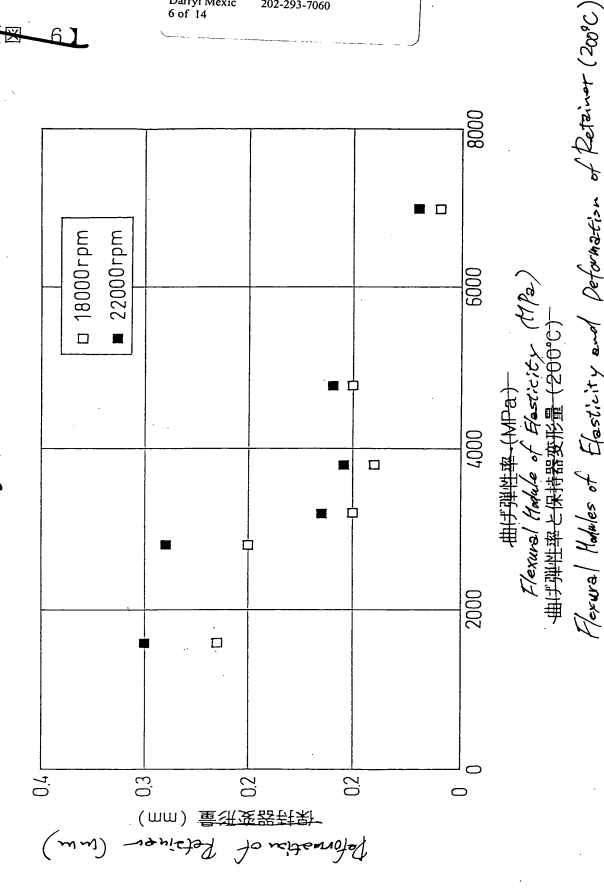
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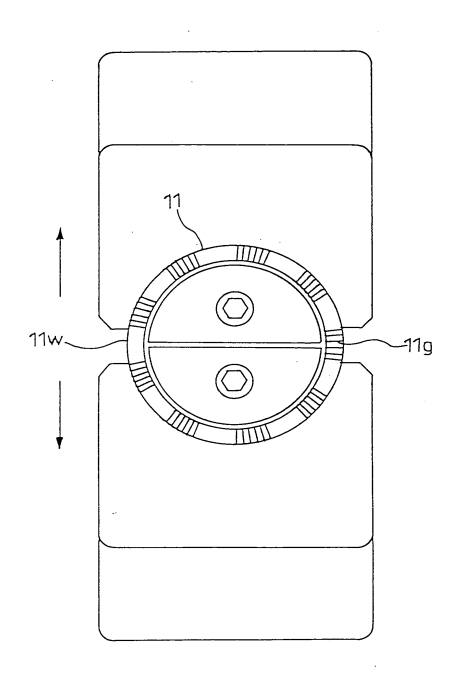
HAMAMOTO, et al ROLLING BEARING Filed: July 5, 2001 Darryl Mexic 5 of 14 202-293-7060 【凶 5] Deformation of Retainer (180°C) 18000 rpm 22000 rpm 巾 Elasticity and

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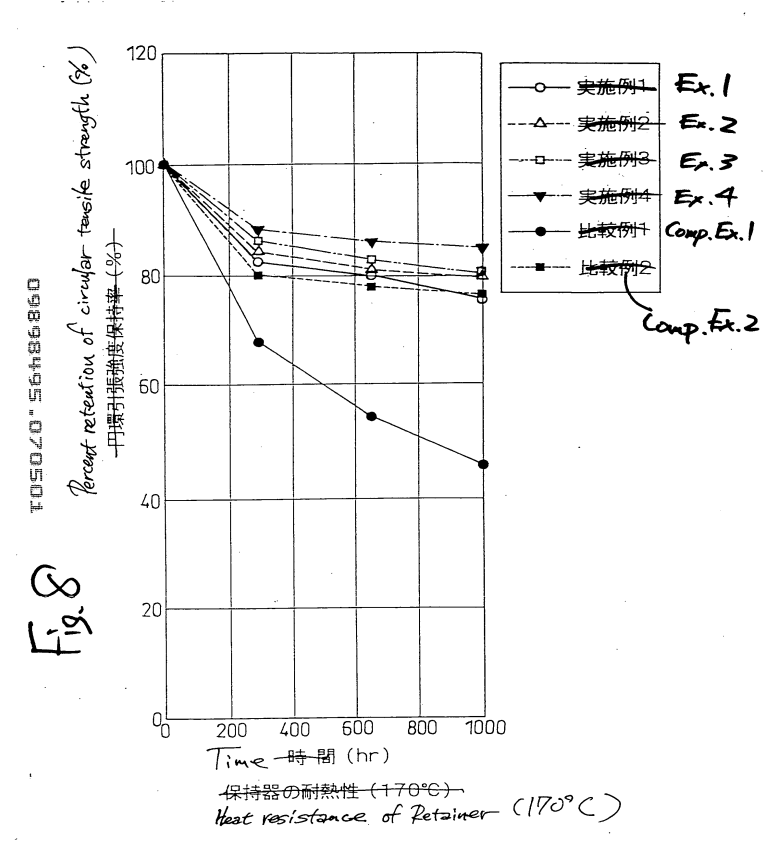
HAMAMOTO, et al Q65333 ROLLING BEARING

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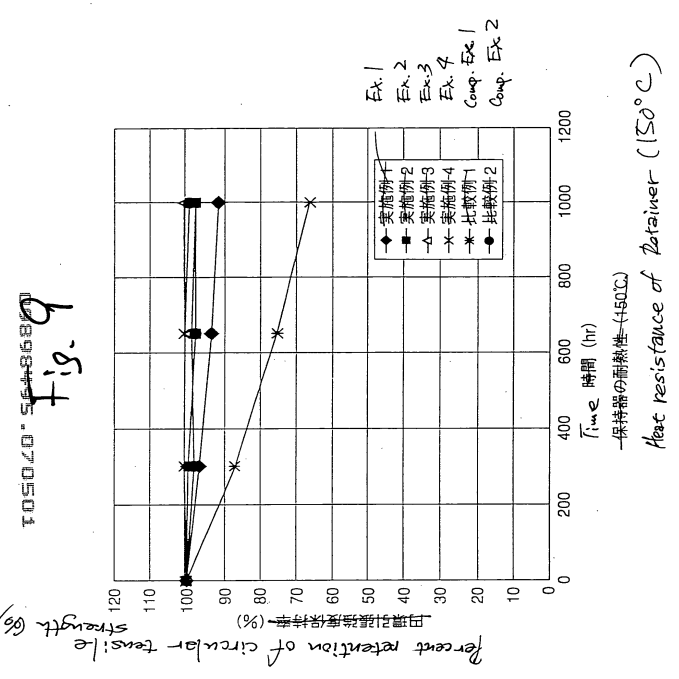


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【図9】



HAMAMOTO, et al ROLLING BEARING Filed: July 5, 2001 Darry Mexic 202-2 Q65333 Hexural module of elasticity (180°C) 202-293-7060 10 of 14 [図10] TOSOZO" SETBEBBD Glass liber Content and

Hexural module of clasticity (Mfa)

HAMAMOTO, et al COLLING BEARING Filed: July 5, 2001 Darryl Mexic 202-Q65333 lexurs I madule of elacticity (180°C) 202-293-7060 11 of 14 20 40 Cathon fiber content am 9 0009 5000 4000 3000 2000 1000 0 (即八頭棒率(MPa)

(EfM) \1;15;780/0 fo shimm | EWXs)

Q65333 HAMAMOTO, et al ROLLING BEARING Filed: July 5, 2001
Darryl Mexic 20212 of 14 202-293-7060 Corbon fiber content and Mexural module of elasticity (180°C) 20 40 FONDAO" NA+MOMBO 30 20 9 0 0 0009 5000 4000 3000 2000 1000

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Q65333 HAMAMOTO, et al

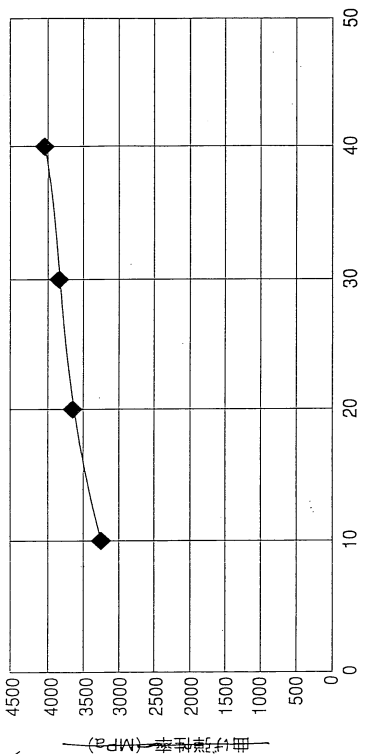
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[図13]

FOLOKO " NOTAGOGO



- of elasticity (180°C)

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[図14]

